Construction Cons	To a district the contract of	LL REPORT	Application No. 52	
2) LOCATION OF WELL: County Settlement of the settlement of distance from settlem or subdivision cares (1) Fig. 15. STATES; M. E. J. S. S. J.	aird Copy - Driller's Copy 32//E/04/G_STATE OF W.	ASHINGTON	Permit No	01-07
2) LOCATION OF WELL: County Label 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1) OWNER: Name 4 11 11 11 11 11 11 11 11	Address To falloma & Lings	24 INC CO	LHAND
PROPOSED USE: Domestic Dome	2) LOCATION OF WELL: County ISLHNU	5 IN TE V VE /14 S	c 4 T 3 N	R/EWI
TYPE OF WORK: Owner; Sunder of ret Well Other Ot	earing and distance from section or subdivision corner 4/2 47 () Th		CIC SUL	11-1/4
TYPE OF WORK Orner's number of well Permitting Describe by color character, see of materned and structured in the property of the color of the			-	7
TYPE OF WORK: (Corner's number of well with the work of the work o	·		rize of material and	structure, an
TYPE OF WORK: Cover's number of well Deep and Dee		show thickness of aquifers and the kind of stratum penetrated, with at least one en	nd nature of the m ry for each change	of formation
Depended Ready Jetus Reconsistinated Ready Jetus Reconsistinated Recon	(if more than one)			
Server Shad. Clay 11 11 12 12 13 13 14 14 14 14 14 14	New was	- GRAVE \		<u>, z</u>
DIMENSIONS: Distractor of well	Desperation 1		2	- 11
Drilled. R. Depth of completed well. 12 G. R. CONSTRUCTION DETAILS: Casing installed: S. Diam. from 0 a to 104 K. Threeded I Diam. from a to a fix Welded K. Threeded I Diam. from a to a fix Welded K. Threeded I Diam. from a to a fix R. Type of perforation used. Ferforations: Yam I No E' Type of perforation true. In by In Perforations from fix to fix fix Depth of the fix fix Diam. from fix to fix fix fix Diam. from fix to fix	DESTRUCTIONS			18
SCONSTRUCTION DETAILS: Casing installed: 8 Diam. from O n to 104 km. Threeded D Diam. from n n to n n to 104 km. Threeded D Diam. from n n to n n to 104 km. Type of perforations: Vest D No B Diam. from n n to n n n n n n n n n n n n n n n n				
Casing installed: S. Diam. from 2 a to 104 Rt. Threeded Diam. from 2 to 2				86
Casing installed: S. Diam from D. R. to 127 K. Threshed Diam from R. to R. Therefore Diam from R. to R. Welded B' Diam from R. to R. Perforations: yes No E' Type of patrorstru used. SEE of pat	6) CONSTRUCTION DETAILS:		7	0 101
Perforations: yes No	Casing installed: S "Diam from D n to 124 8 n		1.10.13.10	
Perforations: Yes No Type of perforations in by In Size of perforations from R. to R Dister of test Perforations from R. to R Dister of test Perforations from R. to R Second Perforations from R. to R Dister of test Perforations from R. to R Second Perforations from R. to R Surface seal Yes No Second R Surface seal Yes No Second R Surface seal Yes No To what depths R Method of sealing strate oon R Second Perforation Perforation No R Surface seal Yes No To what depths R Type Surface seal Yes No R Surface seal Yes No To what depths R Surface seal Yes No No No No No No Surfa	Threaded : Diam. from	dead Hard S	<i>₹×q</i> /5	عاد
Type of perforations in. by in. perforations from ft. to ft. to ft. ft.			_ 	
SIZE of perforations from R. to St. perforation R. p				
perforations from fi. to fi. Screenis: Yes fi No fi. Type. \$\textit{Taini_SSS}\$. Model No. Type. \$\textit{Taini_SSS}\$. Tevn \$\textit{Lift}\$ ft. Gravel packed: Yes find \$\textit{Lift}\$ No. \$\textit{Lift}\$ ft. Gravel packed: Yes find \$\textit{Lift}\$ No. \$\textit{Lift}\$ ft. Surface seal: Yes find \$\textit{Lift}\$ No. \$\textit{Lift}\$ ft. Surface seal: Yes find \$\textit{Lift}\$ No. \$\textit{Lift}\$ ft. Material used in seal Did any strate contain unusuble water? Yes find \$\textit{Lift}\$ No. \$\textit{Lift}\$ Material used in seal Type of water? Depth of strate. Material used in seal Type: \$\textit{Lift}\$ Levels: Land-surface elevations and \$\textit{Lift}\$ No. \$\textit{Lift}\$ Anterial reversity for the personal presents and \$\textit{Lift}\$ not water is controlled by \$\textit{Lift}\$ (low or water below static lavel \$\textit{Lift}\$ (low or water below \$\textit{Lift}\$) (low or water \$	Type of perforations in. byin.			
Screens: Yes No Model No ft Menufacturer's Name COOK Type of Silva Silv	perforations from ft. to ft.			
Screens: Yes No Manufacturer's Name C.O.C.K. Type STRIBLESS Model No. Diam. Slot size Trom 104 n. to 105 n. Diam. Slot size Trom 104 n. to 105 n. Gravel packed: Yes No Slos of gravet: Gravel placed from n. to	perforations from ft. to ft.			
Manufacturer's Name. Type. STonink. SSS. Model No. Diam. B. Slot size. from 104 ft. to 110 ft. Diam. B. Slot size. from 104 ft. to 110 ft. Diam. B. Slot size. from 104 ft. to 110 ft. Gravel placed drom. ft. to 104 ft. Gravel placed drom. ft. to 105 ft. Gravel placed drom. ft. to 105 ft. Surface seal: yes No B Size of gravel: Material used in seal. Did any strata contain unusable water? Yes No B Type of water? Depth of strata. Method of sealing strata off. Method of sealing strata off. (7) PUMP: Manufacturer's Name. Red A Type: Sub HF 7/2 Sub HF 7/2 Sub WATER LEVELS: Land-surface elevation. 00 aggrets above mean seal sevel	perforations from			
Type STBINLESS Diam S Stot size S from 1994 ft. to 1995 ft. Diam S Stot size S from 1994 ft. to 1995 ft. Gravel packed: Yes No S Size of gravel: At to S. Surface seal: Yes No S Size of gravel: Material used in seal Did any strate contain unusable water? Yes No S Type of water Proper of the strate Method of sealing strate off. Type: Sub HP TY Sub HP TYPE: Sub			·	
Gravel packed: Yes No Size of gravel: Gravel placed from ft. to ft. Surface seal: Yes No To what depth? ft. Material used in seal Did any strata contain unusable water? Yes No B Type of water? Depth of strata Depth of strata Method of sealing strata off. Depth of strata Method of sealing strata off. Types: Sub HF 1/2 (B) WATER LEVELS: Land-surface elevation DO Land Red Artesian pressure Des per square inch Date Artesian pressure Des per square inch Date Artesian water is controlled by (Cap, valve, etc.) (B) WELL TESTS: Drawdown is amount water svel Sub Completed Was a pump test made? Yes No If yes, by whom? If yes, by whom? If drawdown after Ins. "" "" "" "" "" Recovery data (time taken as zero when pump turned off) (water level measured from wall top to water level) Time Water Level Time	Manufacturer's Name			
Gravel packed: Yes No Size of gravel: Gravel placed from ft. to ft. Surface seal: Yes No To what depth? ft. Material used in seal Did any strata contain unusable water? Yes No B Type of water? Depth of strata Depth of strata Method of sealing strata off. Depth of strata Method of sealing strata off. Types: Sub HF 1/2 (B) WATER LEVELS: Land-surface elevation DO Land Red Artesian pressure Des per square inch Date Artesian pressure Des per square inch Date Artesian water is controlled by (Cap, valve, etc.) (B) WELL TESTS: Drawdown is amount water svel Sub Completed Was a pump test made? Yes No If yes, by whom? If yes, by whom? If drawdown after Ins. "" "" "" "" "" Recovery data (time taken as zero when pump turned off) (water level measured from wall top to water level) Time Water Level Time	Diam. 8" Slot size 18 from 04 ft. to 110 ft.			
Surface seal: Yes No To what depth? Surface seal: Yes No To what depth? Material used in seal Did any strata contain unusable water? Yes No S Type of water? Depth of strata Method of sealing strata off. (7) PUMP: Manufacturer's Name. Red A. Type: Sub HF 7/4 (8) WATER LEVEIS: Land-surface elevation 100 angle to show mean sea level. The below state to be sealing strata off. (2) WELL TESTS: Drawdown is amount water jevel is lowered below static level 50.55 (top-off) Was a pump test made? Yes No Work started 19 Completed. Work started 19 Completed. WELL DRILLER'S STATEMENT: This well was drilled under my jurisdiction and this representation water level measured from well top to water level) Time Water Level Time Water Level Time Water Level Date of test gal/min. with f. drawdown after hrs. Date of test gal/min. with f. drawdown after hrs. Date of test gal/min. with f. drawdown after hrs. Signed] Well Driller) License No. 223.02 105.1 Date No. 223.02 105.1 Date Temperature of water. Was a chemical analysis made? Yes No License No. 223.02 105.1 Date Licens	Diam. Slot size from ft. to ft.			
Surface seal: Yes No To what depth? Surface seal: Yes No To what depth? Material used in seal Did any strata contain unusable water? Yes No B Type of water? Depth of strata Method of sealing strata off. (7) PUMP: Manutacturer's Name. Red A Type: Sub HF 7/4 (8) WATER LEVEIS: Land-surface elevation 100 apple to the best of the bow mean seal level to the best of the bow pof wall Date Orange to the bow seal was a pump test made? Yes No I if yes, by whom? Was a pump test made? Yes No I if yes, by whom? """" """" """""""""""""""""""""""""	Gravel packed: Yes No 27 Size of gravel:			
Material used in seal. Did any strata contain unusable water? Yes No g Type of water? Depth of strata. Method of sealing strata off. (7) PUMP: Manufacturer's Name Red A Type: Sub HF 7/4 (8) WATER LEVELS: above mean sea level	Gravel placed from ft. to ft.			
Material used in seal. Did any strata contain unusable water? Yes No g Type of water? Depth of strata. Method of sealing strata off. (7) PUMP: Manufacturer's Name Red A Type: Sub HF 7/4 (8) WATER LEVELS: above mean sea level	Surface seed: ver II No EV To what denth! B	<u> </u>		
Type of water? Depth of strats. Method of sealing strats off. (7) PUMP: Menutacturer's Name. Reda. Type: SUD. H.F. T/2. (8) WATER LEVELS: Land-surface elevation. 100-against. above mean sea level. Artesian pressure. 1be. per square inch. Date. Artesian pressure. 1be. per square inch. Date. Artesian pressure 1be. per square inch. Date. Week started. 19. Completed. Week started. 19. Completed. WELL DRILLER'S STATEMENT: This well was drilled under my jurisdiction and this regarder from well top to water level. Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level.) Time Water Level Time Water Level Time Water Level Date of test gal/min. with 5t. drawdown after hrs. Artesian flow 5p.m. Date. Was a chemical analysis made? Yes No License No. 223, 02, 105, 5t. Date. 105.	Material used in seal			
Mathod of sealing strate off. (7) PUMP: Manufacturer's Name. Red A Type: Sub. HP 7/4 (8) WATER LEVELS: Land-surface elevation 00 - age of k Batic level	Did any strata contain unusable water? Yes [] No []	l 		
(7) PUMP: Manufacturer's Name. Red A. Type: Sub. HP 7/2 (8) WATER LEVELS: Land-surface elevation 100 against above mean sas level. 100 against above means as level. 100 against above means at level against above means at le	Type of water! Depth of Strate off.			
(8) WATER LEVELS: Land-surface elevation above mean sea level				
(8) WATER LEVELS: Land-surface elevation 100-accepted above mean sea level 1 the blow top of well Date 2 the blow top of well Date 2 the blow top of well Date 2 the blow top of well Date 3 the per square inch D	(7) PUMP: Manufacturer's Name 1140 HF 7//2			
Retic level				-
Artesian pressure Artesian water is controlled by (Cap, valve, etc.) (P) WELL TESTS: Drawdown is amount water level is lowered below static level Scholar (Cap, valve, etc.) Was a pump test made? Yes No if yes, by whom? WELL DRILLER'S STATEMENT: This well was drilled under my jurisdiction and this regree to the best of my knowledge and belief. This well was drilled under my jurisdiction and this regree to the best of my knowledge and belief. NAME When				_
Artesian water is controlled by (Cap, valve, etc.) (9) WELL TESTS: Drawdown is amount water level is lowered below static level \$5.55 cm.qq Was a pump test made? Yes No 1 if yes, by whom? Well DRILLER'S STATEMENT: This well was drilled under my jurisdiction and this regree to the best of my knowledge and belief. This well was drilled under my jurisdiction and this regree to the best of my knowledge and belief. NAME Water Level Time Water Level Time Water Level (Person, firm, or corporation) (Type or print Address) Date of test				
Well Tests: Drawdown is amount water level is lowered below static level Scholar Work started. Work started. Work started. Work started. Work started. Well Driller's STATEMENT: This well was drilled under my jurisdiction and this reparative to the best of my knowledge and belief. NAME. NAME. NAME. NAME. OF MANGEL OF	A design water is controlled by			
West a pump test made? Yes No If yes, by whom? Weld: 75 gal/min. with 5 ft. drawdown after 5 hrs. """""""""""""""""""""""""""""""""""	A Total for			
West a pump test made? Yes No If yes, by whom? The drawdown after Indicated the desired of the desired true to the best of my knowledge and belief. This well was drilled under my jurisdiction and this representation of the desired true to the best of my knowledge and belief. This well was drilled under my jurisdiction and this representation of the best of my knowledge and belief. This well was drilled under my jurisdiction and this representation to the best of my knowledge and belief. NAME White the desired true to the best of my knowledge and belief. NAME WHATERIS STATEMENT: This well was drilled under my jurisdiction and this representation to the best of my knowledge and belief. NAME WHATERIS STATEMENT: This well was drilled under my jurisdiction and this representation to the best of my knowledge and belief. NAME WHATERIS STATEMENT: This well was drilled under my jurisdiction and this representation to the best of my knowledge and belief. NAME STATEMENT: This well was drilled under my jurisdiction and this representation to the best of my knowledge and belief. NAME STATEMENT: This well was drilled under my jurisdiction and this representation to the best of my knowledge and belief. NAME STATEMENT: This well was drilled under my jurisdiction and this representation to the best of my knowledge and belief. NAME STATEMENT: This well was drilled under my jurisdiction and this representation to the best of my knowledge and belief. NAME STATEMENT: This well was drilled under my jurisdiction and this representation to the best of my knowledge and belief. NAME STATEMENT: This well was drilled under my jurisdiction and this representation to the best of my knowledge and belief. NAME STATEMENT: This well was drilled under my jurisdiction and the first of the best of my knowledge and belief. NAME STATEMENT: This well was drilled under my jurisdiction and the first of the best of my knowledge and belief. NAME STATEMENT: This well was drilled under my jurisdiction and the first of the best o	(b) WELL IESIS. lowered below static level \$5.53 (umo	Work started	Completed	<u>19</u>
Time Water Level Time Water Level Time Water Level Date of test Bailer test. Sp.m. Date Temperature of water Was a chemical analysis made? Yes No No This well was drilled under my jurisdiction and this regime to the best of my knowledge and belief. This well was drilled under my jurisdiction and this regime to the best of my knowledge and belief. NAME Who was drilled under my jurisdiction and this regime to the best of my knowledge and belief. NAME Who was drilled under my jurisdiction and this regime to the best of my knowledge and belief. NAME Who was drilled under my jurisdiction and this regime to the best of my knowledge and belief. NAME Who was drilled under my jurisdiction and this regime to the best of my knowledge and belief. NAME Who was drilled under my jurisdiction and this regime to the best of my knowledge and belief. NAME Who was drilled under my jurisdiction and this regime to the best of my knowledge and belief. NAME Who was drilled under my jurisdiction and this regime to the best of my knowledge and belief. NAME Who was drilled under my jurisdiction and this regime to the best of my knowledge and belief. NAME Who was drilled under my jurisdiction and this regime to the best of my knowledge and belief. NAME Who was drilled under my jurisdiction and this regime to the best of my knowledge and belief. NAME Who was drilled under my jurisdiction and this regime to the best of my knowledge and belief.	Was a pump test made? Yes No 🔲 If yes, by whom?	\ 	ENT:	
Time Water Level Time Water Level Time Water Level Date of test gal/min with ft. drawdown after Artesian flow g.p.m. Date Temperature of water Water Water Level analysis made? Yes No NAME Whowledge and belief. True to the best of my knowledge and belief. NAME WHATCOL WAS INC. Person, firm, or corporation Type or print		This well was drilled under my	jurisdiction and	this report
Time Water Level Time Water Level Time Water Level NAME (Person, firm, or corporation) (Type or print Address	n #	true to the best of my knowledge	and belief.	-
Time Water Level Time Water Level Time Water Level NAME (Person, firm, or corporation) (Type or print Address	Recovery data (time taken as zero when pump turned off) (water level	34.16 3	Sallave	
Date of test	measured from well top to water level	NAME (Person, firm, or corp	oration) (Type	or print)
Date of test		III MAZIN ET	Theaux	છકો.
Date of test		A1101 C		
Bailer test gal/min with ft. drawdown after hrs. Artesian flow g.p.m. Date Temperature of water Was a chemical analysis made? Yes No License No. 223 02 109 Date	SAT 68	1. (1)	tober	
Artesian flow		[Signed](W	ell Driller)	
Temperature of water	Arterian flowg.p.m. Date	License No. 223 02 10915	Date Non	<u> </u>
	Temperature of water	LICELINE TO COMMISSION OF THE PROPERTY OF THE	U	
(URE ADDITIONAL SHEETS IF NECESSARY)		HEETS IF NECESSARY)		

A S O T O O A S Well Report.

32-1E-4G

Well Tagging Form

Unique Well Tag No:

AGA678

RECORD VERIFICATION (check ✓one)

Well Report available (please attach this form to the well report and submit it to the Ecology Regional Office near you).

If a well report is not available, please complete a "Water Well Report for an Existing Well" form. This form is available at Ecology's headquarters office. Do not use this form for wells that do not have a Water Well Report.

WELL OWNERSHIP, IF DIFFERENT FROM WELL REPORT
First Name: Swantown Wailas Mame: DISTVICT
Street Address: PO Box 610
city: Oak Harbor State: WA 98277
LOCATION OF WELL, IF DIFFERENT FROM WELL REPORT
Well Address: Parce R13204-262-2721, Swantown Ruad, Ook
City: Oak Harby County: Island
T. 32 N. R. / E W.M. Sec. 4 5W% of the NE
Latitude 48 17 58623 " Longitude 122 41, 1599 "
Elevation at land surface
QECEIVED.
SEE BACK SIDE OF PAGE NOV 07 2011 NOV 07 2011

				WELL CHARA	CIERISI	165	- · · ·
.ocaţic	on of W	ell ident	ification T	the discharge ell englosure	e pipe	next to	the well
- A	C)		~ w	el endosure	mext	to park	ing lot
+	his!	i's '	the 8	"well	•		
.D	C	. B	А	Scale 1:24,000 (1"=	= 2,000')		
====== E	F.	G	Н	Indicate the location of SECTION			wing a dot at that point
М		K	J	SECTION		<u> </u>	e est established
Ν	P	Q	R	4n o	:		
сомі Н	MENTS hrs		s W	211#1,50	urce	502	It is
	outh	-0	the	club house	Am	Whidke	1 60 G \$